

## **Classification of agroindustrial complex technical provision effectiveness indexes**

Subaeva A., Zamaidinov A.

*Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia*

---

### **Abstract**

In conditions of import substitution one of priority directions of support of Russian agricultural economy economical effectiveness development level and its technical provision is the elaboration of effective measures for normal functioning of agricultural machine construction, agricultural goods manufacturers and agro-industrial complex in general. In this work is considered a concept of production effectiveness. Diverse approaches to determination of effectiveness in interpretation of range of authors are proposed. Theoretical and methodological constituents of agriculture technical provision effectiveness indexes classification are considered and analyzed in this article. Problem of increasing of agroindustrial enterprises technical provision effectiveness is studied. For estimation of technical provision effectiveness a grouping of indexes aggregate is presented. There is presented classification of technical provision quantitative estimation indexes. There are considered such indexes as return of assets ratio, capitalization ratio, labor input, labor efficiency, capital-labor ration, profitability level, profit. Analysis of factors impacting at estimation indexes of agriculture economic technical provision effectiveness is conducted, Conducted researches detected controversy of theory and drawbacks of method that stipulated a need of development of technical provision level quantity estimation. Analysis of indexes characterizing effectiveness of technical provision detected that existing system of single indexes characterizing presence and use of separate factors of production does not allow to receive a meaningful presentation of agricultural technical provision effectiveness that has a direct impact on financial-economic activity of agricultural enterprise, which requires a further work in this direction.

---

### **Keywords**

Costs, Current assets, Economic effectiveness, Financial result, Fixed assets, Intensity, Profitability, Reproduction, Resources, Technical potential, Technical provision